

UNITED STATES DISTRICT COURT
FOR THE MIDDLE DISTRICT OF PENNSYLVANIA

Joel Aaron Silberman

50 Kirk Bride Drive

Danville PA 17821

(Enter above the full name of
plaintiff in this action)

v.

President elect Donald Trump

United States White House

Washington DC 20015

(Enter above the full name of
the defendant(s) in this action)

CIVIL CASE NO: 4:24-cv-1970

(to be supplied by Clerk
of the District Court)

FILED
HARRISBURG, PA

NOV 15 2024

PER JSM
DEPUTY CLERK

COMPLAINT

1. The plaintiff Joel Aaron Silberman a citizen of
the County of Mifflin State of

Pennsylvania, residing at 50 Kirk Bride Drive Danville PA 17821


wishes to file a complaint under 1st AMC And Society Repeal Act
(give Title No. etc.)

2. The defendant is Donald Trump

3. STATEMENT OF CLAIM: (State below the facts of your case. If you have paper exhibits that give further information of your case, attach them to this completed form. Use as much space as you need. Attach extra sheet(s) if necessary) FORMING VALUE

3. (CONTINUED) Presence of law wish to Return All Funds to
the U.S. Monetary Fund And Further wish to utilize the Social Security
And Veterans disability Repeal Act. I further charge it base more bonuse
to my nine and body being sentenced to commitment Having been hit
in the head by inmates over 35 times Since 2020. I further wish
to Return All Funds to the U.S. Monetary Fund. my last will And
testament Against keystone guardianship keeping my Fund is that they
don't Act in my behalf Any longer. I wish to enter the Priesthood or Deacon
Ship And have the catholic Church pick up my Bills Here As I remain
At Danville State Hospital.

4. WHEREFORE, plaintiff prays that Return All Funds to the U.S. Monetary
Fund. seek Restraining order Against All former And Future Inmates And
Staff At Danville State Hospital. And no longer consider mobilized
under U.S. Repeal Act [Veterans And Social Security Act.] Please God
I pray that I may become A Priest or Deacon of the catholic church
Contact me At 510-211-4500 with 212 Tool Aaron
Silberman


 (Signature of Plaintiff)

HARRISBURG PA 171
12 NOV 2024PM 11 L

FIRST-CLASS



US POSTAGE
MPTNEY BOWES
ZIP 17821
02 7H
00061 02741
\$ 000.970
NOV 12 2024

RECEIVED
HARRISBURG, PA

NOV 15 2024

PER 287
DEPUTY CLERK

Please post to Address

U.S. District Court

Medical Director of PA

1501 North 67th St

Harrisburg PA 17102

1. biochemical
 2. pathology
 3. physiology
 4. pharmacology
 5. microbiology
 6. immunology
 7. cellular biology
 8. molecular biology
 9. genetics
 10. developmental biology
 11. evolutionary biology
 12. plant biology
 13. animal biology
 14. human biology
 15. environmental biology
 16. ecology
 17. conservation biology
 18. biotechnology
 19. biomedical research
 20. biophysics
 21. biostatistics
 22. bioinformatics
 23. systems biology
 24. synthetic biology
 25. regenerative medicine
 26. nanobiotechnology
 27. biomaterials
 28. biomechanics
 29. biopsychology
 30. neurobiology
 31. psychobiology
 32. behavioral biology
 33. ethology
 34. comparative biology
 35. systematics
 36. taxonomy
 37. phylogenetics
 38. biogeography
 39. bioclimatology
 40. biogeochemistry
 41. biomimetics
 42. biodesign
 43. bioremediation
 44. bioprospecting
 45. biopreservation
 46. biocatalysis
 47. biomarkers
 48. biomimicry
 49. bioreactors
 50. bioprinting
 51. biocircuitry
 52. biocompatibility
 53. biodegradation
 54. bioremediation
 55. bioprospecting
 56. biopreservation
 57. biocatalysis
 58. biomarkers
 59. biomimicry
 60. bioreactors
 61. bioprinting
 62. biocircuitry
 63. biocompatibility
 64. biodegradation
 65. bioremediation
 66. bioprospecting
 67. biopreservation
 68. biocatalysis
 69. biomarkers
 70. biomimicry
 71. bioreactors
 72. bioprinting
 73. biocircuitry
 74. biocompatibility
 75. biodegradation
 76. bioremediation
 77. bioprospecting
 78. biopreservation
 79. biocatalysis
 80. biomarkers
 81. biomimicry
 82. bioreactors
 83. bioprinting
 84. biocircuitry
 85. biocompatibility
 86. biodegradation
 87. bioremediation
 88. bioprospecting
 89. biopreservation
 90. biocatalysis
 91. biomarkers
 92. biomimicry
 93. bioreactors
 94. bioprinting
 95. biocircuitry
 96. biocompatibility
 97. biodegradation
 98. bioremediation
 99. bioprospecting
 100. biopreservation
 101. biocatalysis
 102. biomarkers
 103. biomimicry
 104. bioreactors
 105. bioprinting
 106. biocircuitry
 107. biocompatibility
 108. biodegradation
 109. bioremediation
 110. bioprospecting
 111. biopreservation
 112. biocatalysis
 113. biomarkers
 114. biomimicry
 115. bioreactors
 116. bioprinting
 117. biocircuitry
 118. biocompatibility
 119. biodegradation
 120. bioremediation
 121. bioprospecting
 122. biopreservation
 123. biocatalysis
 124. biomarkers
 125. biomimicry
 126. bioreactors
 127. bioprinting
 128. biocircuitry
 129. biocompatibility
 130. biodegradation
 131. bioremediation
 132. bioprospecting
 133. biopreservation
 134. biocatalysis
 135. biomarkers
 136. biomimicry
 137. bioreactors
 138. bioprinting
 139. biocircuitry
 140. biocompatibility
 141. biodegradation
 142. bioremediation
 143. bioprospecting
 144. biopreservation
 145. biocatalysis
 146. biomarkers
 147. biomimicry
 148. bioreactors
 149. bioprinting
 150. biocircuitry
 151. biocompatibility
 152. biodegradation
 153. bioremediation
 154. bioprospecting
 155. biopreservation
 156. biocatalysis
 157. biomarkers
 158. biomimicry
 159. bioreactors
 160. bioprinting
 161. biocircuitry
 162. biocompatibility
 163. biodegradation
 164. bioremediation
 165. bioprospecting
 166. biopreservation
 167. biocatalysis
 168. biomarkers
 169. biomimicry
 170. bioreactors
 171. bioprinting
 172. biocircuitry
 173. biocompatibility
 174. biodegradation
 175. bioremediation
 176. bioprospecting
 177. biopreservation
 178. biocatalysis
 179. biomarkers
 180. biomimicry
 181. bioreactors
 182. bioprinting
 183. biocircuitry
 184. biocompatibility
 185. biodegradation
 186. bioremediation
 187. bioprospecting
 188. biopreservation
 189. biocatalysis
 190. biomarkers
 191. biomimicry
 192. bioreactors
 193. bioprinting
 194. biocircuitry
 195. biocompatibility
 196. biodegradation
 197. bioremediation
 198. bioprospecting
 199. biopreservation
 200. biocatalysis
 201. biomarkers
 202. biomimicry
 203. bioreactors
 204. bioprinting
 205. biocircuitry
 206. biocompatibility
 207. biodegradation
 208. bioremediation
 209. bioprospecting
 210. biopreservation
 211. biocatalysis
 212. biomarkers
 213. biomimicry
 214. bioreactors
 215. bioprinting
 216. biocircuitry
 217. biocompatibility
 218. biodegradation
 219. bioremediation
 220. bioprospecting
 221. biopreservation
 222. biocatalysis
 223. biomarkers
 224. biomimicry
 225. bioreactors
 226. bioprinting
 227. biocircuitry
 228.